

# Crash Facts and Statistics



Welcome to the 2016 Illinois Crash Facts & Statistics.

One fatal traffic crash is one too many. At the Illinois Department of Transportation, we've made it our mission to make zero fatalities a reality by working hard to ensure the safety of travelers throughout the state.

As part of these efforts, we publish Illinois Crash Facts & Statistics each year. The 2016 report offers an in-depth examination of driver behavior that helps us better understand when, where and why crashes occur. This data is essential to improving our efforts to prevent injuries and fatalities on our roadways.

In 2016, there were 1,000 fatal crashes on Illinois roadways resulting in 1,078 deaths. This represents an 8 percent increase in fatalities from the prior year. We also saw an increase in the number of total crashes and injuries at 3.6 and 1.6 percent, respectively. As these numbers continue to rise, so too does our determination to bring them to zero.

One way we strive to improve motorist safety is by leading statewide programs that help spread messages of safe driving behavior. *Click It or Ticket, Start Seeing Motorcycles* and *Driver Sober or Get Pulled Over* are just a few of the initiatives we've implemented to regularly remind the public of the commonsense measures they can take to travel safely.

Above all, we are committed to continuing our work to ensure safe transportation for all Illinois residents while enhancing quality of life, boosting the economy and respecting the environment. Please join us in our efforts. Together, we can reach our goal of zero fatalities and make Illinois a safer place to travel.

Sincerely,

Randall S. Blankenhorn, Secretary

# A Message From Secretary Blankenhorn



Randall S. Blankenhorn, Secretary

The Illinois Department of Transportation's Office of Planning & Programming, Bureau of Data Collection, extends its appreciation to local, county and state law enforcement agencies for their assistance in investigating and reporting traffic crashes and to county coroners and the medical examiner of Cook County for providing pertinent information. Without their efforts and cooperation, this publication would not have been possible.

Randall S. Blankenhorn Secretary

Erin L. Aleman Director

Office of Planning & Programming

Compiled by: Illinois Department of Transportation

Office of Planning & Programming

Bureau of Data Collection Crash Information Staff Crash Records Staff

#### **IMPORTANT NOTE**

The law regarding the reporting threshold for property-damage-only crashes was amended, effective Jan.1, 2009, as follows:

When all drivers involved in a crash are insured, the amount of damage to any one person's property that must be reported increased from \$500 to \$1,500. If any driver does not have insurance, the threshold remains at \$500. The change did not affect the reporting of injury crashes or fatal crashes.

The noticeable decline in property-damage crashes may have been influenced by IDOT's safety efforts; however, part of the decline is attributable to this change in the crash reporting threshold.

There were 91,321 crashes reported in 2016 for which damage to any one person's property totaled between \$501 and \$1,500.

#### **Table of Contents**

Key Terms	6
Crash Data Overview	8
Illinois' Highway Safety Clock	9
Crashes by Day of Week and Time of Day	10
Fatal Crashes by Day of Week and Time of Day	11
A-Injury Crashes by Day of Week and Time of Day	12
Crashes by Type of Roadway	13
Crashes by Type of Collision	14
Work Zone Crashes	15
Large Trucks Involved in Work Zone Crashes by Crash Severity	16
Fatal Work Zone Crashes by Time of Day and Day of Week	16
Deer Crashes	17
Pedestrian and Pedalcycle Crashes	18
Train Crashes	19
County Motor Vehicle Crash Statistics	20
Person Data Overview	23
Illinois Fatalities and Vehicle Miles Traveled 1997-2016	24
Drivers Involved in Crashes by Age and Crash Severity	25
Drivers Involved in Fatal Crashes by Age and Location	26
Injuries by Person Type, Age and Gender	27

#### **Table of Contents**

A-Injuries by Person Type, Age and Gender	28
Fatalities by Person Type, Age and Gender	29
Teen (16-19 Years Old) Fatalities by Age and Person Type	30
Pedestrian	31
Pedalcyclist	32
Motorcyclist	33
Occupant Restraint Usage for Persons Killed and Injured	34
Alcohol-Related Fatal Crashes Data Overview	36
Drivers Killed by Age and BAC	37
Fatal Alcohol-Related Crashes by Time of Day and Day of Week	37
Fatal Crashes During the Holidays	38
Pedestrians and Pedalcyclists Killed by Age and BAC	39
Vehicle Data Overview	41
Registered Motor Vehicles by Type	42
Motor Vehicles Involved in Crashes	42
Tractor-Trailer Crashes	43
School Bus Crashes	44
Motorcycle Crashes	45
Taxi Cabs Involved in Crashes by Collision Type and Crash Severity	46

#### **Key Terms**

#### **BLOOD ALCOHOL CONCENTRATION (BAC)**

On July 2, 1997, a BAC of 0.08 or greater became the level at which a driver is considered legally intoxicated in Illinois. Prior to July 2, 1997, the level was 0.10.

#### **CRASH**

An occurrence that takes place on public roadways, involves a moving motor vehicle and produces death, injury or damage in excess of \$1,500 to any one person's property when all drivers in the crash are insured. If any driver does not have insurance, the threshold is \$500. (The change in threshold took effect on Jan.1, 2009.)

#### **DRIVER**

An occupant who is in actual physical control of a motor vehicle or, for an out-of-control vehicle, an occupant who was in control until control was lost. When the term driver is used, it includes drivers of all types of motor vehicles, including cars, vans, pickup trucks, motorcycles, tractor-trailers, emergency vehicles and buses.

#### FATALITY VS. FATAL CRASH

A fatality is a death that results from a traffic crash. A fatal crash is a motor vehicle crash (single or multiple) that results in the death of one or more persons.

#### **INJURY CRASH**

Any motor vehicle crash that results in one or more non-fatal injuries.

#### A-INJURY (incapacitating injury)

Any injury, other than a fatal injury, that prevents the injured person from walking, driving or normally continuing the activities he/she was capable of performing before the injury occurred. Includes severe lacerations, broken limbs, skull or chest injuries, and abdominal injuries.

#### B-INJURY (non-incapacitating injury)

Any injury, other than a fatal or incapacitating injury, that is evident to observers at the scene of the crash. Includes lump on head, abrasions, bruises, minor lacerations.

#### C-INJURY (possible injury)

Any injury reported or claimed that is not either an "A," "B" or fatal injury. Includes momentary unconsciousness, claims of injuries not evident, limping, complaints of pain, nausea, hysteria.

#### LOCATION (URBAN)

Includes location in or adjacent to a municipality or other urban area with a population greater than 5,000.

#### LOCATION (RURAL)

Includes all locations not classified as urban.

#### MILEAGE DEATH RATE

Fatalities per 100 million vehicle miles of travel.

#### **MOTORCYCLIST**

Any occupant, either operator (driver) or passenger, of a motorcycle.

#### **PEDALCYCLIST**

Any occupant of a non-motorized vehicle that is propelled by pedaling. Includes bicycles, unicycles and tricycles.

#### **PEDESTRIAN**

Any person who is not in or on a vehicle.

#### TRACTOR-TRAILER

Alternative term for semi-truck.

#### **TRAVEL**

Vehicle miles driven.

#### **WORK ZONE CRASHES**

A motor vehicle traffic crash in which the first harmful event occurs within the boundaries of a work zone or an approach to or exit from a work zone, resulting from an activity, behavior or control related to the movement of the traffic units through the work zone. (For a full definition of a work zone, see page 16.)

# Crash Data

The motor vehicle crash data referenced in this section reflect crashes. The data does not reflect persons involved in these crashes, unless otherwise specified.

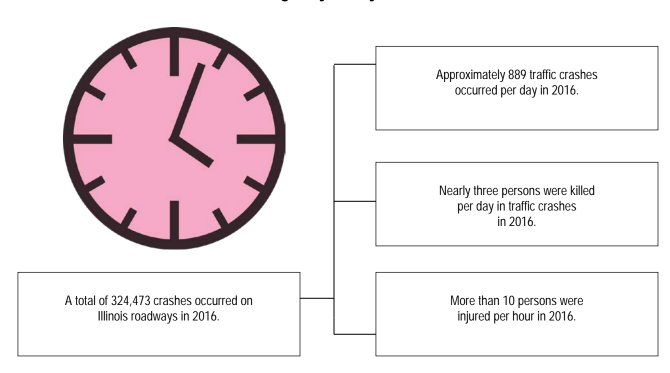
#### **Crash Data Overview**

- ♣ In 2016, there were 324,473 crashes involving motor vehicles in Illinois. Injury crashes accounted for 20.5 percent of these crashes (66,703), while fatal crashes (1,000) accounted for less than 1 percent of these crashes.
- Crashes involving an A-injury accounted for 13.6 percent of injury crashes.
- Crashes involving pedestrians accounted for 1.5 percent of overall crashes.
- Crashes involving pedalcyclists accounted for 1 percent of overall crashes.
- Crashes involving speed accounted for 32.6 percent of overall crashes, 33.2 percent of fatal crashes and 37.8 percent of injury crashes.
- Crashes involving motorcycles accounted for 1.1 percent of total crashes, 15.2 percent of fatal crashes and 3.7 percent of injury crashes.
- Crashes involving tractor-trailers accounted for 3.5 percent of overall crashes, 10.6 percent of fatal crashes and 2.8 percent of injury crashes.
- Crashes occurring in work zones accounted for 2.1 percent of total crashes, 3.7 percent of fatal crashes and 1.9 percent of injury crashes.
- Crashes involving deer accounted for 4.6 percent of overall crashes in 2016.
- There was an average of 1.1 deaths per fatal crash.
- ♣ 83.9 percent of fatal crashes occurred on dry roadways.
- 49.4 percent of fatal crashes occurred during daylight hours.

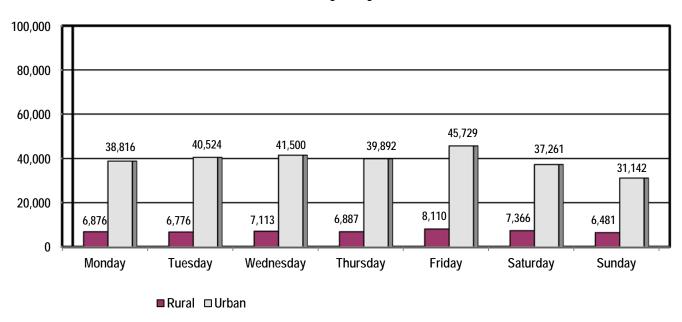
Registered Motor Vehicles*	11,516,356	
Licensed Drivers*	9,146,533	
Vehicle Miles Traveled	107,170,668,046	
Total Crashes	324,473	
Total Injuries	93,160	
A-Injuries	11,623	
Total Deaths	1,078	
Mileage Death Rate (Per Hundred Million Vehicle Miles Traveled)	1.00	

<sup>\*</sup>Source: Illinois Secretary of State's office.

#### Illinois' Highway Safety Clock

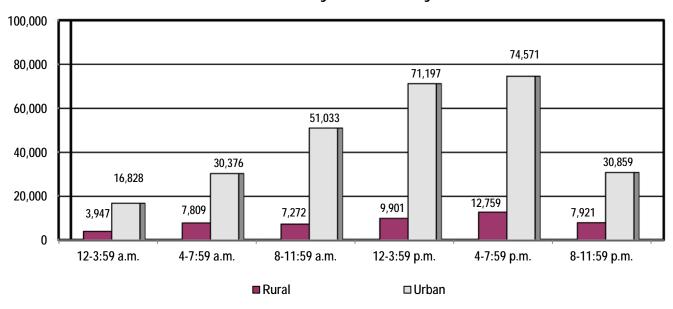


#### Crashes by Day of Week

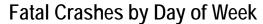


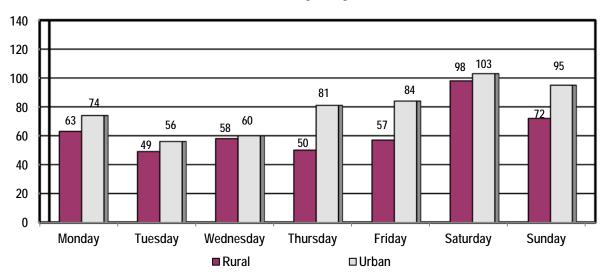
The greatest number of crashes occurred on Fridays with 45,729 crashes in urban locations and 8,110 crashes in rural locations. The second-largest number of crashes occurred on Wednesdays.

#### Crashes by Time of Day



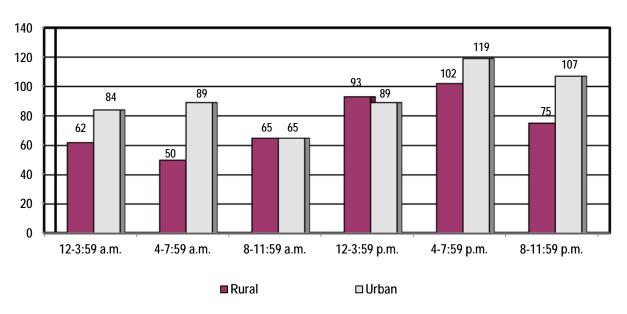
A total of 69.9 percent of all crashes occurred between 8 a.m. and 7:59 p.m. Of these crashes, 86.8 percent occurred on urban roadways.





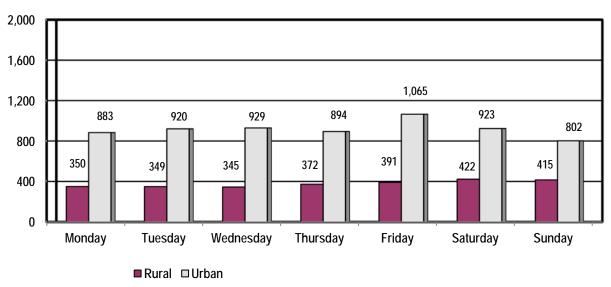
The greatest number of fatal crashes occurred on Saturdays with 103 crashes in urban locations and 98 crashes in rural locations. The second-largest number of fatal crashes occurred on Sundays.

#### Fatal Crashes by Time of Day



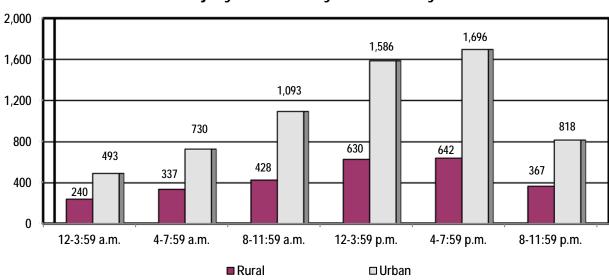
Approximately 54.9 percent of all fatal crashes occurred between 4 p.m. and 3:59 a.m. Of these crashes, 56.5 percent occurred on urban roadways (310 crashes).





The greatest number of A-injury crashes occurred on Fridays, with 1,065 crashes in urban locations and 391 crashes in rural locations. The second-largest number of A-injury crashes occurred on Saturdays.

#### A-Injury Crashes by Time of Day



Approximately 47 percent of all A-injury crashes occurred between 4 p.m. and 3:59 a.m. Of these, 70.7 percent occurred on urban roadways.

#### Crashes by Type of Roadway

		CRASH SE	VERITY	
TYPE OF ROADWAY	Fatal	Injury	A-Injury	Total
URBAN				
State Routes Percent	182	15,478	1,808	63,457
	<i>18.2</i>	<i>23.2</i>	<i>20.0</i>	19.6
Interstate Type Roads Percent	84	4,764	641	30,730
	<i>8.4</i>	7.1	7.1	9.5
City Streets and Roads Percent	287	35,331	3,967	180,677
	28.7	<i>53.0</i>	<i>43.8</i>	<i>55.</i> 7
Unmarked State Routes Percent	0	0	0	0
	0.0	0.0	0.0	0.0
<b>Urban Total</b>	<b>553</b>	<b>55,573</b>	<b>6,416</b>	<b>274,864</b>
<i>Percent</i>	<i>55.3</i>	<i>83.3</i>	70.8	<i>84.7</i>
RURAL				
State Routes Percent	118	2,125	599	9,976
	<i>11.8</i>	<i>3.2</i>	6.6	<i>3.</i> 1
Interstate Type Roads Percent	39	665	197	3,901
	3.9	1.0	<i>2.2</i>	<i>1.2</i>
County and Local Roads Percent	208	5,572	1,365	23,905
	20.8	<i>8.4</i>	<i>15.1</i>	7.4
Unmarked State Routes Percent	82	2,768	483	11,827
	<i>8.2</i>	<i>4.2</i>	5.3	<i>3.6</i>
Rural Total	<b>447</b>	11,130	<b>2,644</b> <i>29.2</i>	<b>49,609</b>
Percent	44.7	<i>16.7</i>		15.3
TOTAL	1, <b>000</b>	<b>66,703</b>	<b>9,060</b>	<b>324,473</b> 100.0
Percent	100.0	100.0	<i>100.0</i>	

In 2016, there were 324,473 total crashes. Of these crashes, 84.7 percent occurred on urban roadways, while 83.3 percent of all injury crashes occurred on urban roadways.

#### Crashes by Type of Collision

TYPE OF	CRASH SEVERITY			
COLLISION	Fatal	Injury	A-Injury	Total
Vehicle Overturned	79	1,937	604	3,815
Pedestrian	141	4,501	803	4,741
Train	9	23	7	76
Pedalcyclist	19	3,115	356	3,312
Animal	5	584	95	15,729
Fixed Object	282	7,850	1,602	33,093
Other Object	11	564	80	3,470
Other Noncollision	16	646	148	2,378
Parked	5	1,779	272	38,202
Rear-End	75	20,174	1,607	96,576
Head-On	113	1,121	325	2,724
Sideswipe-Same Direction	16	2,763	347	32,982
Sideswipe-Opposite Direction	20	708	121	3,509
Angle	99	8,732	1,177	32,978
Turning	110	12,206	1,516	50,888
TOTAL	1,000	66,703	9,060	324,473

Crashes involving fixed objects comprise the largest number of fatal crashes, 28.2 percent of all fatal crashes, in Illinois for 2016. Rear-end collisions comprise the highest number of injury crashes and A-injury crashes in 2016.

#### Work Zone Crashes

A work zone is an area of a trafficway (right-of-way line to right-of-way line) where construction, maintenance or utility work activities are identified by warning signs, signals or indicators, including those on transport devices that mark the beginning and end of a construction, maintenance or utility work activity. It extends from the first warning sign, signal or flashing lights to the END ROAD WORK sign or the last traffic control device pertinent to that work activity. In Illinois, the first warning sign denoting the beginning of a work zone consists of an orange diamond sign displaying the message "ROAD CONSTRUCTION AHEAD" or "ROAD WORK AHEAD." Work zones also include roadway sections where there is ongoing, moving work activity, such as lane line painting or roadside mowing, only if the beginning of the ongoing, moving work activity is designated by warning signs or signals.

A work zone crash is a motor vehicle traffic crash in which the first harmful event occurs within the boundaries of a work zone or the approach to or exit from a work zone, resulting in activity, behavior or control related to the movement of the traffic units through the work zone.

Workers do not have to be present at the time of the crash for it to be considered a work zone crash.

Total Crashes	6,741
Fatal Crashes	37
Injury Crashes	1,271
A-Injury Crashes	161
Persons Killed	44
Persons Injured	1,893
<u>-</u>	

#### CRASHES BY TYPE OF ROADWAY

URBAN State Routes Interstate Type Roads City Streets and Roads Unmarked State Routes Urban Total	1,254 2,776 1,949 0 <b>5,979</b>
RURAL State Routes Interstate Type Roads County and Local Roads Unmarked State Routes Rural Total	100 225 141 296 <b>762</b>

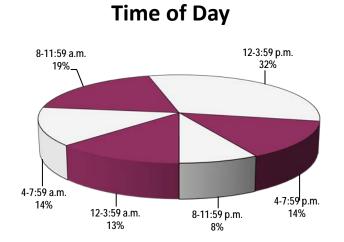
#### A-INJURIES AND FATALITIES BY PERSON TYPE

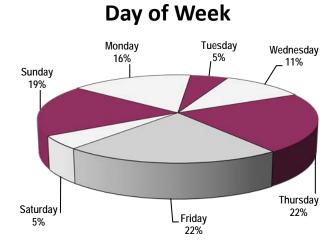
Person Type	A-Injuries	Fatalities
Drivers Passengers Workers Pedestrians Pedalcyclists Occupants of a Non-motor vehicle	161 71 8 8 2 1	22 18 1 2 1 0

Large Trucks Involved in Work Zone Crashes by Crash Severity

			CRASH SEVER	ΙΤΥ	
TRUCK TYPE	Fatal	Injury	A-Injury	Property Damage	Total
Tractor-Trailer	15	111	24	695	821
Bob Tail	0	9	2	39	48
Single Unit Straight Truck	7	50	6	241	298
TOTAL	22	170	32	975	1,167

#### Fatal Work Zone Crashes by Time of Day and Day of Week





#### **Deer Crashes**

In 2016, there were 14,935 crashes involving deer. Deer crashes account for about 5.1 percent of total crashes.

A total of 20.3 percent of deer crashes occurred during daylight hours; 63.3 percent occurred in darkness. Approximately 75.4 percent of deer crashes were on rural roadways, with 3,555 of these crashes on state routes.

Total Crashes Fatal Crashes Injury Crashes	14,935 5 515
	0.0
A-Injury Crashes	80
Persons Killed Persons Injured	6 591

#### **CRASHES BY LIGHT CONDITION**

Daylight	3,025
Dawn	1,012
Dusk	557
Darkness	9,450
Darkness-Road Lighted	725
Unknown	166
TOTAL	14,935

#### A-INJURY CRASHES AND FATAL CRASHES BY TYPE OF ROADWAY

Type of Roadway	A-Injury	Fatal
URBAN		
State Routes	6	0
Interstate Type Roads	3	0
City Streets and Roads	6	0
Unmarked State Routes	0	0
Urban Total	15	0
RURAL		
State Routes	12	1
Interstate Type Roads	7	0
County and Local Roads	37	2
Unmarked State Routes	9	2
Rural Total	65	5

# **Pedestrian and Pedalcycle Crashes**

	ı	PEDESTRIAN			PEDALCYCLE	
Total Crashes		4,913			3,343	
Fatal Crashes		150			19	
Injury Crashes		4,648			3,138	
A-Injury Crashes		841			362	
Property Damage Crashes		115			186	
		Numbe	r of Crashes b	y Type of Ro	adway	
	Fatal	PEDESTRIAN Crash Severity Injury	A-Injury		PEDALCYCLE Crash Severity Injury	A-Injury
Urban State Routes Interstate Type Roads City Streets and Roads Unmarked State Routes Urban Total  Rural State Routes	46 6 71 0 123	601 28 3,792 0 4,421	132 14 626 0 <b>772</b>	2 0 13 0 15	430 21 2,540 0 <b>2,991</b>	52 3 271 0 <b>326</b>
Interstate Type Roads County and Local Roads Unmarked State Routes Rural Total	1 14 6 27	8 82 114 <b>227</b>	3 23 36 <b>69</b>	0 3 0 <b>4</b>	0 66 70 <b>147</b>	0 15 20 <b>36</b>
		Numb	er of Crashes	by Light Cond	dition	
	Fatal	PEDESTRIAN Crash Severity Injury	A-Injury	Fatal	PEDALCYCLE Crash Severity Injury	
Light Condition Daylight Dawn Dusk Darkness Darkness-Road Lighted Unknown TOTAL	46 2 3 57 42 0 150	2,896 66 133 419 1,067 67 4,648	435 15 22 116 247 6 <b>841</b>	11 0 0 6 2 0 19	2,371 27 122 126 452 40 3,138	256 8 14 20 64 0 362

#### **Train Crashes**

Train crashes are crashes in which motor vehicles are involved with trains. Pedestrians and pedalcyclists hit by trains are not included.

Fatal crashes and A-injury crashes involving trains account for less than 1 percent of all fatal and A-injury crashes combined in 2016.

#### Crashes by Type of Traffic Control

	Fatal	A-Injury
RR Gates	6	3
Other RR Crossing Device	2	3
Warning Sign	0	0
Stop Sign/Flasher	1	0
No Control	0	1
TOTAL	9	7

Total Crashes	76
Injury Crashes	23
A-Injury Crashes	7
Fatal Crashes	9
Persons Killed	9
Persons Injured	32
Persons with A-Injuries	12
·	

#### Fatalities and A-Injuries by Type of Roadway

Urban	Fatalities	A-Injuries
State Routes	0	1
City Streets and Roads	4	7
Unmarked State Routes	0	0
Urban Total	4	8
Rural		
State Routes	0	0
County and Local Roads	5	4
Unmarked State Routes	0	0
Rural Total	5	4

**County Motor Vehicle Crash Statistics** 

	County ivi	otor venicie Cra	1511 StatiStic5	
		FATAL	INJURY	A-INJURY
COUNTY	CRASHES	CRASHES	CRASHES	CRASHES
Adams	1,405	5	319	48
Alexander	112	1	32	10
Bond	323	1	64	12
Boone	911	3	214	51
Brown	199	1	11	2
Bureau	871	11	153	28
Calhoun	112	0	12	5
Carroll	282	4	60	23
Cass	255	0	52	12
Champaign	3,555	22	845	154
Christian	527	5	150	31
Clark	405	5	63	20
Clay	216	2	35	7
Clinton	594	2	157	48
Coles	1,012	6	242	54
Cook	164,717	255	29,675	3,170
Crawford	503	0	80	29
Cumberland	296	5	40	7
DeKalb	1,705	5	428	68
DeWitt	332	3	72	20
Douglas	281	3	62	13
DuPage	21,198	31	5,087	514
Edgar	302	6	58	15
Edwards	136	2	24	7
Effingham	1,020	8	142	48
Fayette	504	9	74	20
Ford	247	5	72	16
Franklin	875	7	176	61
Fulton	768	3	115	34
Gallatin	113	1	26	10
Greene	210	4	51	9
Grundy	1,115	8	255	50
Hamilton	129	3	23	5
Hancock	348	2	64	18
Hardin	72	1	21	7
Henderson	199	1	34	7
Henry	929	4	147	40
Iroquois	627	8	125	28
Jackson	1,521	10	371	86
Jasper	183	6	31	11
Jefferson	1,056	10	226	67
Jersey	475	7	108	43
JoDaviess	589	8	97	44
Johnson	271	3	53	21
Kankakaa	10,791	36 21	2,808	362
Kankakee	2,344		663	126
Kendall	1,984	6 7	454	56
Knox	897 12 904		215 2.475	46
Lake	13,896	49 25	3,475	321
LaSalle	2,445 332		526 50	137 9
Lawrence	აა∠	3	30	7

**County Statistics (continued)** 

COUNTY         CRASHES         CRASHES         CRASHES           Lee         9.26         5         172         35           Livingston         6.27         10         137         32           Logan         6.27         8         120         23           McDenough         5.06         3         110         15           McHenry         5.066         23         1,399         197           McLean         3,102         11         697         110           Macon         2,487         7         596         85           Macoupin         759         8         151         34           Masison         5,876         21         1,437         267           Marion         910         8         193         39           Marshall         244         2         49         13           Massac         312         3         37         13           Massac         312         3         37         16           Merard         127         2         18         5           Mercer         289         1         65         17           Morigan	County Statistics (continued)									
Lee			FATAL	INJURY	A-INJURY					
Livingston   627   10   137   32   100   137   32   100   23   100   23   100   23   100   15   100   15   100   15   100   15   100   15   100   15   100   16   100   16   100   16   100	COUNTY									
Logan   627										
McDonough         560         3         110         15           McHenry         5,086         23         1,339         197           McLean         3,102         11         697         110           Macon         2,487         7         596         85           Macoupin         759         8         151         34           Macoupin         759         8         151         34           Madison         5,876         21         1,437         267           Marion         910         8         193         39           Marshall         244         2         49         13           Massac         312         3         73         13           Massac         312         3         73         16           Merer         289         1         65         17           Monroe         644         3         132         21           Morgan         727         2         171         29           Molufile         256         8         115         29           Morgan         727         2         171         29           Morgan										
McLean 3.102 111 6.77 110 Macon 2.487 7 596 85 Macoupin 759 8 151 34 Marcoupin 759 8 151 34 Marcoupin 910 8 193 39 Marshall 244 2 49 13 Masson 200 0 37 13 Masson 200 0 37 13 Masson 200 0 37 13 Masson 217 2 18 55 Mercer 289 1 65 17 Morroe 644 3 132 21 Mongomery 556 8 115 29 Morgan 727 2 171 29 Moultie 256 0 56 14 Ogle 820 2 156 25 Ogle 820 2 156 25 Peoria 4.531 15 1.133 121 Perry 474 2 96 33 Pittle 553 4 69 15 Pike 553 4 69 15 Pope 101 0 20 8 8 Randolph 631 9 87 27 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 28 Randolph 631 9 9 37 Richland 304 2 85 29 Randolph 631 9 9 37 Richland 304 2 85 29 Randolph 631 19 111 11 11 11 11 11 11 11 11 11 11 1										
McLean         3,102         11         697         110           Macon         2,487         7         596         85           Macoupin         759         8         151         34           Madison         5,876         21         1,437         267           Marson         900         0         37         13           Masson         200         0         37         13           Massac         312         3         73         16           Merard         127         2         18         5           Mercer         289         1         65         17           Morroe         644         3         132         21           Morgan         727         2         171         29           Morgan         727         2         171         29           Moultrie         256         0         56         14         00jele         820         2         156         25           Peoria         4,531         15         1,133         121         12         12           Perry         474         2         96         33         121         12<										
Macoon         2,487         7         596         85           Macoupin         759         8         151         34           Macison         5,876         21         1,437         267           Marion         910         8         193         39           Marshall         244         2         49         13           Masson         200         0         37         13           Masson         312         3         73         16           Menard         127         2         18         5           Mercer         289         1         65         17           Morrer         644         3         132         21           Morgan         727         2         171         29           Morgan         727										
Macoupin         759         8         151         34           Madison         5,876         21         1,437         267           Marion         910         8         193         39           Marshall         244         2         49         13           Masson         200         0         37         13           Massac         312         3         73         16           Menard         127         2         18         5           Metreer         289         1         65         17           Mornore         644         3         132         21           Morgan         727         2         171         29           Morgan         727         2         171         12         29           Morgan	McLean		11							
Madison         5,876         21         1,437         267           Marion         910         8         193         39           Marshall         244         2         49         13           Masson         200         0         37         13           Massac         312         3         73         16           Menard         127         2         18         5           Mercer         289         1         65         17           Montroe         644         3         132         21           Morgan         727         2         171         29           Morgan         727         2         171         29           Moutlrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Pilat         228         2         52         15           Pilat         228         2         52         15           Pilat         28										
Marchan         910         8         193         39           Marshall         244         2         49         13           Masson         200         0         37         13           Massac         312         3         73         16           Menard         127         2         18         5           Mercer         289         1         65         17           Morno         644         3         132         21           Montgomery         556         8         115         29           Morgan         727         2         171         33         121           Peorfa         4,531         15         1,133         121           Peorfa         4,531         15         1,133         121           Perry         474         2         96         33           Pair <td></td> <td></td> <td></td> <td></td> <td></td>										
Marshall         244         2         49         13           Masson         200         0         37         13           Massac         312         3         73         16           Menard         127         2         18         5           Mercer         289         1         65         17           Montroe         644         3         132         21           Montgan         727         2         171         29           Morgan         727         2         171         29           Moultrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4531         15         1,133         121           Perry         474         2         96         33           Platt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putnam         158         1 </td <td></td> <td></td> <td>21</td> <td></td> <td></td>			21							
Massac         312         3         73         13           Massac         312         3         73         16           Menard         127         2         18         5           Mercer         289         1         65         17           Mortoe         644         3         132         21           Montgomery         556         8         115         29           Mogan         727         2         171         29           Mogan         4531         15         133         121           Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Pilt         228         2         52         15           Perry         474 <td< td=""><td></td><td></td><td>8</td><td></td><td></td></td<>			8							
Massac         312         3         73         16           Menard         127         2         18         5           Mercer         289         1         65         17           Monroe         644         3         132         21           Montgomery         556         8         115         29           Morgan         727         2         171         29           Moultie         256         0         56         14           Ogle         820         2         156         25           Peorla         4,531         15         1,133         121           Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pike         563         1         2         2         15           Pike         553	Marshall	244	2	49	13					
Menard         127         2         18         5           Mercer         289         1         65         17           Monroe         644         3         132         21           Montgam         727         2         115         29           Morgan         727         2         171         29           Moutrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4,531         15         1,133         121           Petry         474         2         96         33           Piat         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Pulaski         111         1         24         10           Pulaski         1         26         8           Randolph         631         9         87         27           Richland         304         2         85 </td <td>Mason</td> <td>200</td> <td>0</td> <td></td> <td>13</td>	Mason	200	0		13					
Mercer         289         1         65         17           Monroe         644         3         132         21           Montgomery         556         8         115         29           Morgan         727         2         171         29           Moultrie         256         0         56         14           Ogle         820         2         156         25           Peord         4531         15         1,133         121           Perry         474         2         96         33           Platt         228         2         52         15           Plex         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Pulaski         111         1         24         10           Pulaski         111         1         24         10           Pulaski         1         26         8           Randolph         631         9         87         27           Richland         304         2 <th< td=""><td>Massac</td><td>312</td><td>3</td><td>73</td><td>16</td></th<>	Massac	312	3	73	16					
Monroe         644         3         132         21           Monlgomery         556         8         115         29           Morgan         727         2         171         29           Moultrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putram         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline	Menard	127	2	18	5					
Monroe         644         3         132         21           Monlgomery         556         8         115         29           Morgan         727         2         171         29           Moultrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putram         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline	Mercer	289	1	65	17					
Montgomery         556         8         115         29           Morgan         727         2         171         29           Moultrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Pulaski         111         1         24         10           Pulaski         111         1         24         10           Pulaski         111         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475			3		21					
Morgan         727         2         171         29           Moultrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuler	Montgomery									
Moultrie         256         0         56         14           Ogle         820         2         156         25           Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Piat         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putaski         10         0         72         27           Richard         304         2         85         28           Rock Island         3,416										
Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schulyer         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark <t< td=""><td></td><td>256</td><td>0</td><td>56</td><td>14</td></t<>		256	0	56	14					
Peoria         4,531         15         1,133         121           Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schulyer         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark <t< td=""><td>Ogle</td><td>820</td><td>2</td><td>156</td><td>25</td></t<>	Ogle	820	2	156	25					
Perry         474         2         96         33           Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Pulnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schulyer         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         97										
Piatt         228         2         52         15           Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>										
Pike         553         4         69         15           Pope         101         0         20         8           Pulaski         111         1         24         10           Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union										
Pope         101         0         20         8           Pulaski         111         1         24         10           Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermillion										
Pulaski         111         1         24         10           Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash			0							
Putnam         158         1         26         8           Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermillon         1,576         8         403         63           Wabash         178         2         33         3           Warren </td <td></td> <td></td> <td><b>-</b></td> <td></td> <td></td>			<b>-</b>							
Randolph         631         9         87         27           Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Warren         396         2         90         17           Washington         438         8         102         30           W			1							
Richland         304         2         85         28           Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermillion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Way										
Rock Island         3,416         10         727         96           St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White </td <td></td> <td></td> <td></td> <td></td> <td></td>										
St. Clair         6,475         37         1,678         249           Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Williamson										
Saline         561         2         128         46           Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>										
Sangamon         5,485         19         1,023         217           Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           White         343         1         62         12           White         3,253         427           Williamson         1,729         9										
Schuyler         222         0         36         17           Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago										
Scott         102         2         18         9           Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford </td <td></td> <td></td> <td></td> <td></td> <td></td>										
Shelby         460         2         107         22           Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
Stark         102         0         19         3           Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
Stephenson         970         6         166         36           Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
Tazewell         2,509         8         597         120           Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
Union         381         1         116         37           Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27			8							
Vermilion         1,576         8         403         63           Wabash         178         2         33         3           Warren         396         2         90         17           Washington         438         8         102         30           Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
Wabash       178       2       33       3         Warren       396       2       90       17         Washington       438       8       102       30         Wayne       437       3       60       23         White       343       1       62       12         Whiteside       1,073       5       232       59         Will       14,375       42       3,253       427         Williamson       1,729       9       387       72         Winnebago       6,503       35       1,624       161         Woodford       447       2       89       27			8							
Warren       396       2       90       17         Washington       438       8       102       30         Wayne       437       3       60       23         White       343       1       62       12         Whiteside       1,073       5       232       59         Will       14,375       42       3,253       427         Williamson       1,729       9       387       72         Winnebago       6,503       35       1,624       161         Woodford       447       2       89       27										
Washington     438     8     102     30       Wayne     437     3     60     23       White     343     1     62     12       Whiteside     1,073     5     232     59       Will     14,375     42     3,253     427       Williamson     1,729     9     387     72       Winnebago     6,503     35     1,624     161       Woodford     447     2     89     27										
Wayne         437         3         60         23           White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
White         343         1         62         12           Whiteside         1,073         5         232         59           Will         14,375         42         3,253         427           Williamson         1,729         9         387         72           Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
Whiteside     1,073     5     232     59       Will     14,375     42     3,253     427       Williamson     1,729     9     387     72       Winnebago     6,503     35     1,624     161       Woodford     447     2     89     27			•							
Will     14,375     42     3,253     427       Williamson     1,729     9     387     72       Winnebago     6,503     35     1,624     161       Woodford     447     2     89     27										
Williamson     1,729     9     387     72       Winnebago     6,503     35     1,624     161       Woodford     447     2     89     27										
Winnebago         6,503         35         1,624         161           Woodford         447         2         89         27										
Woodford 447 2 89 27										
1017150 34773 1,000 00,703 7,000	TOTALS	324,473	1,000	66,703	9,060					

# Person Data

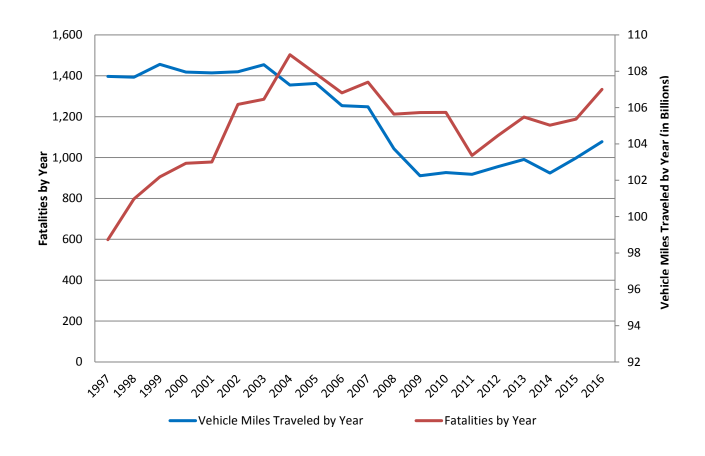
The data reflected in this section include all persons injured, uninjured and killed in motor vehicle crashes by person type.

#### Person Data Overview

- 93,160 persons were injured in motor vehicle crashes.
- 11,623 persons had A-injuries occurring from these crashes. These A-injuries account for 14 percent of total injuries.
- 4 1,078 persons were fatally injured in crashes.
- 700 drivers were fatally injured in motor vehicle crashes.
- 148 pedestrians were killed in crashes.
- 20 pedalcyclists were fatally injured in motor vehicle crashes.
- ◆ 154 motorcyclists were killed in crashes.
- ♣ Teenagers, age 16-19, account for 9.1 percent of the total A-injuries and 7.1 percent of the total fatalities.
- ♣ The total estimated cost of crashes in Illinois for 2016 was \$7.7 billion.
  - Each fatality was estimated to cost \$1,569,555\*.
  - An incapacitating injury (A-injury) was estimated to cost \$91,135\*.
  - A non-incapacitating evident injury (B-injury) was estimated to cost \$26,325\*.
  - A possible injury (C-injury) was estimated to cost \$21,265\*.
  - A property damage crash was estimated to cost \$11,540\*.

<sup>\*</sup>Based on estimates made by the National Safety Council for 2016. The estimated costs are a measure of the dollars spent and income not received because of crashes, injuries and fatalities. The 2016 estimated cost of crashes in Illinois was calculated by using injury severity and costs for those particular injuries.

#### Illinois Fatalities and Vehicle Miles Traveled\* 1997-2016



YEAR	FATALITIES	TRAVEL
1997	1,397	98.73
1998	1,393	100.97
1999	1,456	102.19
2000	1,418	102.94
2001	1,414	103.01
2002	1,420	106.18
2003	1,454	106.46
2004	1,355	108.91
2005	1,363	107.86
2006	1,254	106.81

YEAR	FATALITIES	TRAVEL
2007	1,248	107.40
2008	1,043	105.64
2009	911	105.73
2010	927	105.74
2011	918	103.37
2012	956	104.46
2013	991	105.48
2014	924	105.03
2015	998	105.37
2016	1,078	107.17

<sup>\*</sup>Travel is stated in billions of miles.

# Drivers Involved in Crashes by Age and Crash Severity

AGE	Fatal Crashes	<b>Rat</b> e	Injury Crashes	CRASH Rate	SEVERITY A-Injury Crashes	Rate	Total Crashes	Rate	TOTAL LICENSED DRIVERS
15 or Younger	6	0.09	228	3.47	46	0.70	782	11.89	65,758
16	20	0.16	1,980	16.29	265	2.18	8,093	66.58	121,553
17	29	0.22	2,588	19.48	288	2.17	10,806	81.34	132,852
18	21	0.15	3,075	22.35	393	2.86	12,931	93.98	137,592
19	27	0.19	3,074	21.73	376	2.66	13,020	92.03	141,483
20-24	160	0.21	15,540	20.26	1,969	2.57	68,957	89.89	767,136
25-29	189	0.23	13,890	16.58	1,705	2.04	62,838	75.01	837,761
30-34	170	0.21	11,760	14.52	1,432	1.77	52,561	64.90	809,823
35-39	120	0.15	10,307	13.02	1,358	1.72	46,819	59.15	791,525
40-44	112	0.15	9,376	12.82	1,105	1.51	41,743	57.08	731,254
45-49	108	0.14	9,188	11.93	1,234	1.60	41,204	53.52	769,947
50-54	129	0.16	8,965	11.42	1,210	1.54	39,096	49.80	785,125
55-59	121	0.15	8,241	10.23	1,012	1.26	35,490	44.06	805,474
60-64	94	0.13	6,429	9.02	873	1.22	27,547	38.64	712,942
65-69	65	0.11	4,584	7.81	635	1.08	19,123	32.59	586,844
70-74	59	0.14	2,816	6.83	375	0.91	11,770	28.53	412,501
75 or Older	107	0.20	4,093	7.62	551	1.03	16,095	29.98	536,963
Unknown	36		5,858		610		61,698		
TOTAL	1,573	0.17	121,992	13.34	15,437	1.69	570,573	62.38	9,146,533

Rates are expressed as the number of drivers involved in a particular type of crash per 1,000 licensed drivers.

#### Drivers Involved in Fatal Crashes by Age and Location

AGE	RURAL RO Drive		URBAN RO Drive			TOTAL Drivers		
AGE	Involved Killed Involved Killed				Involved	Killed		
15 or Younger	3	3	3	1	6	4		
Percent	0.4	0.8	0.3	0.3	0.4	0.6		
16	14	6	6	2	20	8		
Percent	2.0	1.7	0.7	0.6	1.3	1.1		
17	16	11	13	5	29	16		
Percent	2.3	3.0	1.5	1.5	1.8	2.3		
18	12	8	9	4	21	12		
Percent	1.7	<i>2.2</i>	1.0	1.2	1.3	1.7		
19	11	8	16	4	27	12		
Percent	1.6	<i>2.2</i>	1.8	1.2	1.7	1.7		
20-24	75	37	85	37	160	74		
Percent	10.8	10.2	9.7	10.9	10.2	10.6		
25-34	151	79	208	85	359	164		
Percent	<i>21.7</i>	21.9	23.7	<i>25.1</i>	22.8	<i>23.4</i>		
35-44	96	35	136	48	232	83		
Percent	13.8	9.7	<i>15.5</i>	14.2	14.7	11.9		
45-54	107	56	130	39	237	95		
Percent	15.4	15.5	<i>14.8</i>	11.5	15.1	13.6		
55-64	100	49	115	49	215	98		
Percent	14.4	13.6	13.1	14.5	<i>13.7</i>	14.0		
65-74	60	33	64	28	124	61		
Percent	<i>8.6</i>	9.1	7. <i>3</i>	<i>8.3</i>	7.9	<i>8</i> .7		
75 or Older	47	36	60	37	107	73		
<i>Percent</i>	6.8	10.0	6.8	10.9	<i>6.8</i>	10.4		
Unknown	3	0	33	0	36	0		
Percent	0.4	0.0	3.8	0.0	2.3	0.0		
TOTAL	<b>695</b>	<b>361</b>	<b>878</b>	<b>339</b>	1,573	<b>700</b>		
Percent	100.0	100.0	100.0	100.0	100.0	100.0		

#### Injuries by Person Type, Age and Gender

AGE		DRIVE	ERS			PASSENG	ERS			TOTAL OCC INJUR		
	Male	Female	Total	%	Male	Female	Total	%	Male	Female	Total	%
4 or Younger	0	0	0	0.0	820	805	1,625	6.7	820	805	1,625	1.9
5-9	2	1	3	0.0	866	1,086	1,952	8.1	868	1,087	1,955	2.3
10-14	20	20	40	0.1	834	1,311	2,145	8.9	854	1,331	2,185	2.6
15-19	2,533	2,906	5,439	8.9	1,301	2,052	3,353	13.9	3,834	4,958	8,792	10.4
20-24	3,878	4,163	8,041	13.2	1,170	1,651	2,821	11.8	5,048	5,814	10,862	12.8
25-34	6,328	6,930	13,258	21.8	1,443	2,003	3,446	14.4	7,771	8,933	16,704	19.7
35-44	4,841	5,166	10,007	16.5	850	1,345	2,195	9.2	5,691	6,511	12,202	14.4
45-54	4,755	4,977	9,732	16.0	677	1,519	2,196	9.2	5,432	6,496	11,928	14.1
55-64	3,979	3,883	7,862	12.9	499	1,289	1,788	7.5	4,478	5,172	9,650	11.4
65-74	1,982	1,958	3,940	6.5	236	756	992	4.1	2,218	2,714	4,932	5.8
75 or Older	1,116	1,119	2,235	3.7	212	618	830	3.5	1,328	1,737	3,065	3.6
Unknown	153	106	259	0.4	280	359	639	2.7	433	465	898	1.1
TOTAL	29,587	31,229	60,816	100.0	9,188	14,794	23,982	100.0	38,775	46,023	84,798	100.0

AGE		PEDESTI	RIANS			PEDALCYC	LISTS		TO	TAL NON-O INJURI		T
	Male	Female	Total	%	Male	Female	Total	%	Male	Female	Total	%
4 or Younger	49	33	82	1.7	8	3	11	0.4	57	36	93	1.2
5-9	131	71	202	4.3	62	27	89	2.9	193	98	291	3.58
10-14	174	153	327	7.0	265	66	331	10.8	439	219	658	8.5
15-19	223	214	437	9.4	383	84	467	15.2	606	298	904	11.7
20-24	232	270	502	10.8	257	105	362	11.8	489	375	864	11.2
25-34	403	378	781	16.7	437	197	634	20.6	840	575	1,415	18.3
35-44	328	249	577	12.4	249	64	313	10.2	577	313	890	11.5
45-54	326	274	600	12.9	318	63	381	12.4	644	337	981	12.7
55-64	334	285	619	13.3	250	57	307	9.9	584	342	926	11.9
65-74	141	149	290	6.2	77	15	92	2.9	218	164	382	4.9
75 or Older	83	71	154	3.3	26	6	32	1.0	109	77	186	2.4
Unknown	55	42	97	2.1	45	14	59	1.9	100	56	156	2.0
TOTAL	2,479	2,189	4,668	100.0	2,377	701	3,078	100.0	4,856	2,890	7,746	100.0

Note: The totals above do not include 86 drivers, 345 passengers, 81 pedestrians and 63 pedalcyclists whose gender was unknown. An additional 41 occupants of non-motor vehicles were also injured.

Occupant: Any person who is part of a transport vehicle.

Non-Occupant: Any person who is part of a pedalcycle in transport (pedalcyclist) or any person who is not an occupant (pedestrian).

Drivers injured amount to 65.4 percent of all injuries for 2016.

Passengers represent 26.1 percent of the total number of injuries in 2016.

Pedestrians account for 5.1 percent of all injuries.

Pedalcyclists account for 3.4 percent of all injuries.

#### A-Injuries by Person Type, Age and Gender

										TOTAL OC	CUPANT	
AGE		DRIVE	:RS			PASSENG	ERS			A-INJUI	RIES	
	Male	Female	Total	%	Male	Female	Total	%	Male	Female	Total	%
4 or Younger	0	0	0	0.0	59	71	130	4.8	59	71	130	1.3
5-9	0	0	0	0.0	75	82	157	5.8	75	82	157	1.5
10-14	7	2	9	0.1	67	122	189	7.0	74	124	198	1.9
15-19	313	334	647	8.4	166	226	392	14.6	479	560	1,039	10.0
20-24	588	440	1,028	13.4	165	186	351	13.1	753	626	1,379	13.3
25-34	945	676	1,621	21.1	202	199	401	14.9	1,147	875	2,022	19.5
35-44	696	556	1,252	16.3	100	183	283	10.5	796	739	1,535	14.8
45-54	747	548	1,295	16.9	72	179	251	9.4	819	727	1,546	14.9
55-64	400	589	989	12.9	60	156	216	8.0	460	745	1,205	11.6
65-74	218	294	512	6.7	25	97	122	4.5	243	391	634	6.1
75 or Older	155	136	291	3.8	32	96	128	4.8	187	232	419	4.0
Unknown	9	32	41	0.5	29	35	64	2.4	38	67	105	1.0
TOTAL	4,078	3,607	7,685	100.0	1,052	1,632	2,684	100.0	5,130	5,239	10,369	100.0

AGE		PEDESTI	RIANS		PEDALCYCLISTS					TOTAL NON-OCCUPANT A-INJURIES				
	Male	Female	Total	%	Male	Female	Total	%	Male	Female	Total	%		
4 or Younger	12	7	19	2.3	2	0	2	0.6	14	7	21	1.8		
5-9	24	12	36	4.3	6	4	10	2.8	30	16	46	3.9		
10-14	30	14	44	5.3	15	10	25	7.1	45	24	69	5.8		
15-19	43	32	75	8.9	36	8	44	12.5	79	40	119	10.0		
20-24	44	44	88	10.5	28	12	40	11.4	72	56	128	10.8		
25-34	77	57	134	16.0	40	17	57	16.2	117	74	191	16.1		
35-44	70	30	100	11.9	34	8	42	11.9	104	38	142	11.9		
45-54	59	47	106	12.7	40	13	53	15.1	99	60	159	13.4		
55-64	79	56	135	16.1	44	11	55	15.6	123	67	190	16.0		
65-74	28	27	55	6.6	11	1	12	3.4	39	28	67	5.6		
75 or Older	18	17	35	4.2	3	1	4	1.1	21	18	39	3.3		
Unknown	5	5	10	1.2	4	4	8	2.3	9	9	18	1.5		
TOTAL	489	348	837	100.0	263	89	352	100.0	752	437	1,189	100.0		

Note: The totals above do not include nine drivers, 38 passengers, six pedestrians and three pedalcyclists whose gender was unknown. An additional nine occupants of non-motor vehicles were also injured.

Occupant: Any person who is part of a transport vehicle.

Non-Occupant: Any person who is part of a pedalcycle in transport (pedalcyclist) or any person who is not an occupant (pedestrian).

Drivers injured amount to 66.2 percent of A-injuries for 2016.

Passengers represent 23.4 percent of the total number of A-injuries in 2016.

Pedestrians account for 7.3 percent of A-injuries.

Pedalcyclists account for 3.1 percent of A-injuries.

#### Fatalities by Person Type, Age and Gender

AGE	DRIVERS				PASSENGERS					TOTAL OCCUPANT FATALITIES			
	Male	Female	Total	%	Male	Female	Total	%	Male	Female	Total	%	
4 or Younger	0	0	0	0.0	1	5	6	2.9	1	5	6	0.7	
5-9	0	0	0	0.0	4	2	6	2.9	4	2	6	0.7	
10-14	1	0	1	0.1	2	1	3	1.5	3	1	4	0.4	
15-19	37	14	51	7.3	13	13	26	12.7	50	27	77	8.5	
20-24	60	14	74	10.6	18	14	32	15.7	78	28	106	11.7	
25-34	130	34	164	23.4	24	17	41	20.1	154	51	205	22.7	
35-44	69	14	83	11.9	8	10	18	8.8	77	24	101	11.2	
45-54	79	16	95	13.6	0	12	12	5.9	79	28	107	11.8	
55-64	77	21	98	14.0	4	15	19	9.3	81	36	117	12.9	
65-74	44	17	61	8.7	2	7	9	4.4	46	24	70	7.7	
75 or Older	46	27	73	10.4	12	20	32	15.7	58	47	105	11.6	
TOTAL	543	157	700	100.0	88	116	204	100.0	631	273	904	100.0	

AGE		PEDESTI	RIANS			PEDALCYCLISTS				TOTAL NON-OCCUPANT FATALITIES			
	Male	Female	Total	%	Male	Female	Total	%	Male	Female	Total	%	
4 or Younger	2	2	4	2.7	0	0	0	0.0	2	2	4	2.4	
5-9	2	1	3	2.0	0	0	0	0.0	2	1	3	1.8	
10-14	1	0	1	0.7	1	0	1	5.0	2	0	2	1.2	
15-19	6	1	7	4.7	0	1	1	5.0	6	2	8	4.8	
20-24	5	2	7	4.7	0	2	2	10.0	5	4	9	5.4	
25-34	14	7	21	14.2	3	1	4	20.0	17	8	25	14.9	
35-44	15	4	19	12.8	1	1	2	10.0	16	5	21	12.5	
45-54	21	4	25	16.9	3	1	4	20.0	24	5	29	17.3	
55-64	12	6	18	12.2	4	2	6	30.0	16	8	24	14.3	
65-74	10	10	20	13.5	0	0	0	0.0	10	10	20	11.9	
75 or Older	13	10	23	15.5	0	0	0	0.0	13	10	23	13.7	
TOTAL	101	47	148	100.0	12	8	20	100.0	113	55	168	100.0	

Note: Six occupants of a non-motor vehicle who were also killed in 2016 were not included.

Occupant: Any person who is part of a transport vehicle.

Non-Occupant: Any person who is part of a pedalcycle in transport (pedalcyclist) or any person who is not an occupant (pedestrian).

Drivers killed amount to 64.9 percent of all fatalities. When comparing 2015 to 2016, these driver fatalities increased by 7.7 percent.

Passengers represent 18.9 percent of the total number of fatalities, an increase of 21.8 percent from 2015 to 2016.

Pedestrians account for 13.8 percent of all fatalities, representing a 1.4 percent decrease from 2015 to 2016.

Pedalcyclists account for 1.9 percent of all fatalities, decreased by 23.1 percent from 2015 to 2016.

Teen (16-19 Years Old) Fatalities by Age and Person Type

			PERSON TYPI	E	OCCUPANT	
AGE	DRIVER	OCCUPANT	PEDESTRIAN	PEDALCYCLIST	OF NON-MOTOR VEHICLE	TOTAL
16	8	5	1	0	0	14
17	16	6	3	0	0	25
18	12	5	0	1	0	18
19	12	5	2	0	0	19
TOTAL	48	21	6	1	0	76

Teen (16-19 Years Old) A-Injuries by Age and Person Type

			PERSON TYPE	Ē	OCCUPANT	
AGE	DRIVER	OCCUPANT	PEDESTRIAN	PEDALCYCLIST	OF NON-MOTOR VEHICLE	TOTAL
16	118	71	17	7	0	213
17	124	89	13	6	0	232
18	196	99	15	10	0	320
19	196	82	10	7	0	295
TOTAL	634	341	55	30	0	1,060

#### Pedestrian

Pedestrians Injured Pedestrians with A-Injuries Pedestrians Killed			4,749 843 148
	PERSONS KILLED AN	ND INJURED IN PEDESTRIAN ( ROADWAY	CRASHES BY TYPE OF
	Killed	A-Injuries	Injuries
Urban			
State Routes	46	134	627
Interstate Type Roads	6	14	32
City Streets and Roads	71	657	4,009
Unmarked State Routes	0	0	0
Urban Total	123	805	4,668
Rural			
State Routes	6	9	30
Interstate Type Roads	1	3	11
County and Local Roads	14	25	94
Unmarked State Routes	6	43	129
Rural Total	27	80	264
	PEDES <sup>*</sup>	TRIANS KILLED AND INJURED	BY AGE
	Killed	A-Injuries	Injured
<b>Age</b> 4 or Younger	4	19	85
5-9	3	36	203
10-14	1	44	330
15-19	7	76	443
20-24	7	88	508
25-34	21	134	789
35-44	19	102	581
45-54	25	102	606
55-64	18	136	624
65 or Older	43	89	445
Unknown	0	13	135
UTINITUWIT	U	13	130
TOTAL	148	843	4,749

# Pedalcyclist

Pedalcyclists Injured Pedalcyclists with A-Injuries Pedalcyclists Killed			3,141 355 20
PEF	RSONS KILLED AND INJUR	RED IN PEDALCYCLE CRASHE	S BY TYPE OF ROADWAY
	Killed	A-Injuries	Injured
Urban			
State Routes	2	53	437
Interstate Type Roads	0	4	22
City Streets and Roads	13	274	2,604
Unmarked State Routes	0	0	0
Urban Total	15	331	3,063
Rural			
State Routes	1	1	11
Interstate Type Roads	0	0	0
County and Local Roads	4	15	67
Unmarked State Routes	0	21	73
Rural Total	5	37	151
	PEDALC	YCLISTS KILLED AND INJURE	D BY AGE
	Killed	A-Injuries	Injured
Age		-	-
4 or Younger	0	2	11
5-9	0	10	89
10-14	1	26	335
15-19	1	44	468
20-24	2	40	363
25-34	4	57	637
35-44	2	42	316
45-54	4	53	382
55-64	6	55	309
65 or Older	0	16	125
Unknown	0	10	106
TOTAL	20	355	3,141

# Motorcyclist

Motorcyclists Injured			2,692
Motorcyclists with A-Injuries			943
Motorcyclists Killed			154
Non-Motorcyclists Killed			5
PE	RSONS KILLED AND INJU	RED IN MOTORCYCLE CRASH	ES BY TYPE OF ROADWA
	Killed	A-Injuries	Injuries
Urban			
State Routes	46	191	591
Interstate Type Roads	7	53	149
City Streets and Roads	44	354	1,302
Unmarked State Routes	0	0	0
Urban Total	97	598	2,042
Rural			
State Routes	17	91	196
Interstate Type Roads	2	17	27
County and Local Roads	29	212	498
Unmarked State Routes	14	54	140
Rural Total	62	374	861
	MOTORCYCLI	E OPERATORS KILLED AND IN	JURED BY AGE
	Killed	A-Injuries	Injured
Age		,	,
9 or Younger	0	0	0
10-14	0	5	10
15-19	1	25	95
20-24	11	98	316
25-34	35	178	536
35-44	24	148	450
45 or Older	68	372	1,015
Unknown	0	2	8
TOTAL	139	828	2,430

#### Occupant Restraint Usage for Persons Killed and Injured\*

		DRIVER			PASSENGER			
TYPE OF RESTRAINT	Fatal	A-Injury	Injury	Fatal	A-Injury	Injury		
Nana Usad/Nat Applicable	201	591	1.767	70	298	1,099		
None Used/Not Applicable Safety Belt Used	201 274	5,312	49,975	70 89	290 1,767	1,099		
Child Restraint Used	0	0	0	4	93	1447		
Safety Belt Used Improperly	0	0	0	0	0	0		
Child Restraint Used Improperly	0	0	0	3	11	56		
Child Restraint Not Used	0	0	0	1	19	127		
Unknown	67	807	5,898	18	342	2,691		
TOTAL	542	6,710	57,640	185	2,530	23,214		

#### Occupant Restraint Usage for Persons Killed by Age\*

	AGE GROUPS								
TYPE OF RESTRAINT	0-3	4-5	6-9	10-14	15-20	21 or Older			
None Used/Not Applicable	0	0	2	0	40	230			
Safety Belt Used	0	1	2	2	36	322			
Child Restraint Used	2	1	1	0	0	0			
Safety Belt Used Improperly	0	0	0	0	0	0			
Child Restraint Used Improperly	2	1	0	0	0	0			
Unknown	0	0	0	1	9	75			
TOTAL	4	3	5	3	85	627			

#### Occupant Restraint Usage for Persons with A-Injuries by Age\*

			AGI	E GROUPS			
TYPE OF RESTRAINT	0-3	4-5	6-9	10-14	15-20	21 or Older	Unknown
None Head/Not Applicable	2	4	13	10	156	682	11
None Used/Not Applicable	3 10	6		18			11
Safety Belt Used	19	19	81	139	925	5,836	60
Child Restraint Used	45	30	13	4	0	0	1
Safety Belt Used Improperly	0	0	0	0	0	0	0
Child Restraint Used Improperly	8	1	2	0	0	0	0
Child Restraint Not Used	9	6	4	0	0	0	0
Unknown	8	6	12	20	166	900	37
TOTAL	92	68	125	181	1,247	7,418	109

<sup>\*</sup>Excludes buses, motorcycles and miscellaneous vehicles.

# Alcohol Data

The data referenced in this section are motor vehicle crashes occurring on Illinois public roadways in which at least one driver involved in the crash, either surviving or deceased, tested positive for alcohol.

#### Alcohol-Related Fatal Crash Data Overview

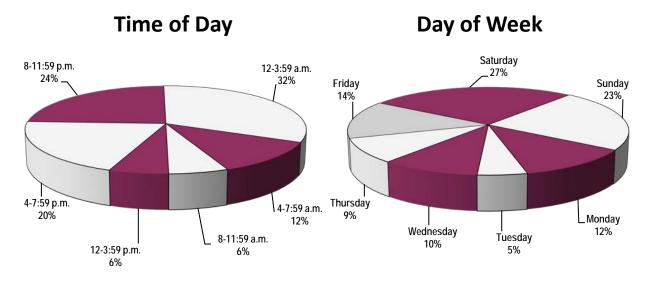
- 4 1,000 fatal crashes occurred in 2016; 30.7 percent of these crashes involved alcohol.
- 4 1,078 persons were killed in motor vehicle crashes.
- ♣ 700 drivers were killed in motor vehicle crashes. Of these drivers, 613 were tested and 36.5 percent tested positive with a BAC of 0.01 or greater.
- 4 148 pedestrians were killed in 2016. Of those, 122 were tested for BAC and 41 percent tested positive with a BAC of 0.01 or greater.
- 4 20 pedalcyclists were fatally injured in motor vehicle crashes. Of those, 15 were tested and 6.7 percent had a positive BAC of 0.01 or greater.
- ♣ Motorcycle operators accounted for 12.9 percent of the fatalities. Of those, 125 were tested and 36.8 percent tested positive with a BAC of 0.01 or greater.
- ♣ Teen drivers accounted for 4.5 percent of the overall fatalities. Of those, 91.7 percent were tested for BAC with 11.4 percent of them testing positive with a BAC of 0.01 or greater.

Drivers Killed by Age and BAC

AGE	0.00	BAC TEST I 0.01-0.07	RESULTS 0.08-0.20	Over 0.20	TOTAL TESTED	NOT TESTED OR UNKNOWN IF TESTED	TOTAL KILLED
15 or Younger	3	1	0	0	4	0	4
16-20	50	2	2	2	56	4	60
21-24	28	4	17	9	58	4	62
25-34	73	17	34	28	152	12	164
35-44	37	4	20	18	79	4	83
45-54	51	6	21	8	86	9	95
55-64	61	4	13	5	83	15	98
65-74	38	1	5	1	45	16	61
75 or Older	48	0	2	0	50	23	73
TOTAL	389	39	114	71	613	87	700

#### Fatal Alcohol-Related Crashes by Time of Day and Day of Week

Fatal alcohol-related crashes are fatal crashes in which at least one driver (surviving or deceased) had a Blood Alcohol Concentration of 0.01 or greater.



#### Fatal Crashes During the Holidays Total and Alcohol-Related\*

		F	FATAL CRASHES			FATALITIES	5
HOLIDAY PERIODS	NUMBER OF DAYS	Alcohol	-Related*	Total	Alcoho	l-Related*	Total
Memorial Day							
6 p.m. on 05/27/2016- 11:59 p.m. on 05/30/2016	3.25	1	of 7.7%	13	2	of 12.5%	16
Fourth of July							
6 p.m. on 07/01/2016- 11:59 p.m. on 07/04/2016	3.25	2	of 15.4%	13	3	of 21.4%	14
Labor Day							
6 p.m. on 09/02/2016- 11:59 p.m. on 09/05/2016	3.25	6	of 31.6%	19	7	of 30.4%	23
Thanksgiving							
6 p.m. on 11/23/2016- 11:59 p.m. on 11/27/2016	4.25	2	of 20.0%	10	2	of 18.2%	11
Christmas							
6 p.m. on 12/23/2016- 11:59 p.m. on 12/26/2016	3.25	2	of 22.2%	9	2	of 22.2%	9
New Year's							
6 p.m. on 12/30/2016- 11:59 p.m. on 01/2/2017	3.25	3	of 42.9%	7	3	of 42.9%	7

<sup>\*</sup>Fatal crashes or fatalities resulting from crashes in which at least one driver (surviving or deceased) had a blood alcohol concentration of 0.01 or greater.

# Pedestrians and Pedalcyclists Killed by Age and BAC

		BAC TEST	RESULTS			
AGE	0.00	0.01-0.07	0.08-0.20	Over 0.20	Not Tested Or Unknown If Tested	Total
Pedestrians						
4 or Younger	4	0	0	0	0	4
5-9	2	0	0	0	1	3
10-15	1	0	0	0	1	2
16-20	4	0	0	3	1	8
21-24	1	0	2	2	0	5
25-34	6	1	6	7	1	21
35-44	8	1	4	3	3	19
45-54	5	2	7	5	6	25
55-64	8	0	3	2	5	18
65-74	14	1	1	0	4	20
75 or Older	19	0	0	0	4	23
TOTAL	72	5	23	22	26	148
Pedalcyclists						
4 or Younger	0	0	0	0	0	0
5-9	0	0	0	0	0	0
10-15	1	0	0	0	0	1
16-20	2	0	0	0	0	2
21-24	1	0	0	0	0	1
25-34	3	0	0	0	1	4
35-44	1	1	0	0	0	2
45-54	3	0	0	0	1	4
55-64	3	0	0	0	3	6
65-74	0	0	0	0	0	0
75 or Older	0	0	0	0	0	0
TOTAL	14	1	0	0	5	20

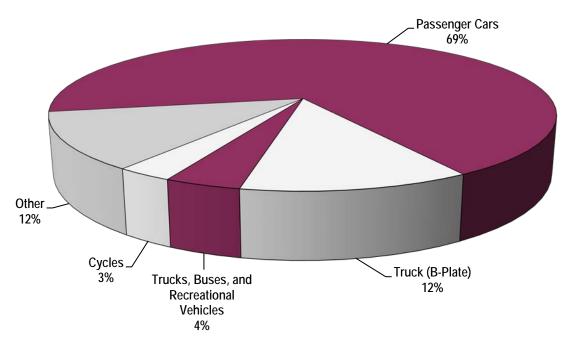
# Vehicle Data

The data reflected in this section are crashes involving a specific vehicle type, including all vehicles involved in the crash as well as persons in those vehicles.

#### **Vehicle Data Overview**

- There were 3,504 motorcycle crashes.
- ♣ The number of motorcyclists killed increased by 4.8 percent from 2015.
- ♣ Motorcyclists injured increased by 1.9 percent from 2015 to 2016.
- ♣ There were 11,301 crashes involving tractor-trailers.
- Fatalities resulting from tractor-trailer crashes increased by 30 percent from 2015 to 2016.
- ♣ There were 1,650 crashes involving school buses in Illinois.
- ♣ No school-age passengers on school buses were killed in 2016, although 138 were injured.
- No school bus drivers were killed in 2016; 58 were injured.

#### **Registered Motor Vehicles by Type**



#### Motor Vehicles Involved in Crashes

	CRASH SEVERITY			VEHICLE C	CCUPANTS
TYPE OF MOTOR VEHICLE	Fatal	Injury	Total	Killed	A-Injury
Passenger Car	972	98,338	471,876	561	7,570
Pickup Truck	197	9,322	44,426	97	825
Van	94	7,859	35,401	46	654
Other Single Unit Truck	39	1,257	8,777	7	65
Truck-Tractor with Semi-Trailer	117	1,959	11,960	16	108
Farm Tractor/Farm Equipment	3	94	424	2	12
School Bus	2	265	1,675	0	15
Other Bus	1	547	2,870	0	33
Motorcycle (under 150 cc)	4	313	463	4	101
Motorcycle (over 150 cc)	159	2,217	3,154	150	842
Other or Unknown	30	3,175	36,259	21	191

#### **Tractor-Trailer Crashes**

There were 11,301 crashes involving tractor-trailers in Illinois in 2016. Tractor-trailer crashes account for 3.5 percent of total crashes.

Fatalities resulting from tractor-trailer crashes increased by 30 percent from 2015 to 2016. The number of fatal crashes also increased, by 32.5 percent.

Injury crashes involving tractor-trailers account for 2.8 percent of all injury crashes. A-injuries account for 19.1 percent of all injuries in tractor-trailer crashes.

Total Crashes	11,301
Fatal Crashes	106
Injury Crashes	1,859
A-Injury Crashes	386
Property Damage Crashes	9,336
Vehicle Miles Traveled (Millions)	11,901

# CRASHES BY TYPE OF ROADWAY BY CRASH SEVERITY

TYPE OF ROADWAY	CRASH SEVERITY			
	Fatal	Injury	A-Injury	
URBAN State Routes Interstate Type Roads City Streets and Roads Unmarked State Routes Urban Total	13	363	69	
	17	548	94	
	10	436	61	
	0	0	0	
	<b>40</b>	<b>1,347</b>	<b>224</b>	
RURAL State Routes Interstate Type Roads County and Local Roads Unmarked State Routes Rural Total	20	123	48	
	16	163	51	
	10	120	37	
	20	106	26	
	66	<b>512</b>	<b>162</b>	

# PERSONS KILLED AND INJURED BY PERSON TYPE

PERSON TYPE	Killed	Injured	A-Injury
Tractor-Trailer Occupants	16 89	511	108 375
Other Vehicle Occupants Pedestrians	8	2,066 29	14
Pedalcyclists Occupant of Non-Motor Vehicle	4 0	14 2	3 0
TOTAL	117	2,622	500

#### **School Bus Crashes**

In 2016, there were 1,650 school bus crashes. These crashes account for less than 1 percent of the total crashes for the year.

Injury crashes involving school buses decreased by 1.1 percent, from 264 in 2015 to 261 in 2016. The number of injuries also decreased, by 13 percent. A-injuries account for 9.5 percent of these injuries.

1,650
2
261
35
1,387
1,454 196

# CRASHES BY TYPE OF ROADWAY BY CRASH SEVERITY

TYPE OF ROADWAY	CF	RITY	
	Fatal	Injury	A-Injury
URBAN State Routes Interstate Type Roads City Streets and Roads Unmarked State Routes Urban Total	0 0 1 0	45 7 165 0 <b>217</b>	7 0 18 0 <b>25</b>
RURAL State Routes Interstate Type Roads County and Local Roads Unmarked State Routes Rural Total	0 0 0 1 1	4 1 27 12 <b>44</b>	0 0 7 3 <b>10</b>

# PERSONS KILLED AND INJURED BY PERSON TYPE

PERSON TYPE	Killed	Injured	A-Injury
School Bus Drivers	0	58	6
School Bus Passengers (School-Age)*	0	138	4
Other School Bus Passengers	0	46	5
Other Vehicle Occupants	3	190	25
Pedestrians (School-Age)*	0	4	1
Other Pedestrians	0	3	0
Pedalcyclists	0	3	1
Occupants of Non-Motor Vehicles	0	0	0
•			
TOTAL	3	442	42

<sup>\*</sup>School-Age = Children 5-19 years of age.

School Bus = Type 1 or Type 2.

#### Motorcycle

Motorcycle crashes accounted for 1.1 percent of all crashes in 2016. The number of motorcyclists killed increased by 4.8 percent, from 147 in 2015 to 154 in 2016. These motorcycle fatalities accounted for 14.3 percent of all fatalities in 2016. The number of motorcyclists injured – 2,692 – increased by 1.9 percent in 2016.

The figures below include motorcycles, motor scooters, motorbikes and mopeds.

Total Crashes	3,504
Fatal Crashes	152
Injury Crashes	2,466
A-Injury Crashes	857
Motorcyclists Killed	154
Motorcyclists Injured	2,692
Motorcyclists with A-Injuries	943
Non-Motorcyclists Killed	5
Non-Motorcyclists Injured	211
Non-Motorcyclists with A-Injuries	29

# MOTORCYCLES INVOLVED IN CRASHES BY TYPE OF MANEUVER

Motorcycle Maneuver	Motorcycles Involved
Going Straight Ahead	1,920
Passing/Overtaking	109
Making Left Turn	144
Making Right Turn	110
Slow/Stopped in Traffic	271
Skidding/Control Loss	385
Changing Lanes	57
Other	473
Parked	148
TOTAL	3,617

#### MOTORCYCLES INVOLVED IN SINGLE VEHICLE AND MULTI-VEHICLE CRASHES BY CRASH SEVERITY

	Fatal	Injury	A-Injury
Single-Vehicle Collisions	66	1,202	445
Multi-Vehicle Collisions	97	1,328	445

# Taxi Cabs Involved in Crashes by Collision Type and Crash Severity

TYPE OF	CRASH SEVERITY					
COLLISION	Fatal	Injury	A-Injury	Property Damage	Total	
Vehicle Overturned	0	3	1	1	4	
Pedestrian	1	134	17	1	136	
Train	0	0	0	0	0	
Pedalcyclist	0	91	7	5	96	
Animal	0	0	0	13	13	
Fixed Object	1	19	1	58	78	
Other Object	0	3	1	13	16	
Other Non-Collision	0	3	0	4	7	
Parked	0	21	0	347	368	
Rear-End	0	322	19	1,338	1,660	
Head-On	2	11	4	11	24	
Sideswipe-Same Direction	0	71	9	1,218	1,289	
Sideswipe-Opposite Direction	0	9	1	42	51	
Angle	0	141	22	383	524	
Turning	0	150	11	783	933	
TOTAL	4	978	93	4,217	5,199	